

### DOI Work Activity T6: Conduct Drug Enforcement Activities

<b>Program Area:</b>	Law Enforcement
<b>End Outcome Goal:</b>	All goals where applicable
<b>Intermediate Outcome:</b>	All intermediate outcomes where applicable
<b>DOI Sub process:</b>	3b - Provide direct community services

#### Examples/Notes:

**Work Activity Description:** Drug enforcement activities include marijuana cultivation, methamphetamine production and cross-border smuggling, all causing the destruction of natural resources and increasing the risk to safety of public employees. Such activities should be primarily drug related and/or of such significance that it is the primary reason for the activity. Other enforcement activities, where drugs are of secondary significance (e.g. traffic stop for moving violations nets a simple possession charge for marijuana) should be considered a patrol activity. Drug interdiction activities include:

- Detect and eradicate marijuana on public and tribal lands
- Detect and investigate methamphetamine labs and dumpsites on public and tribal lands
- Conduct investigations into drug trafficking organizations
- Interdict drugs being smuggled into the US across public and tribal lands and conduct investigations
- Investigate domestic narcotic trafficking
- Coordinate with other federal, state, tribal, and local jurisdictions
- Maintain database records for all drug activities
- Monitor environmental damage - Utilize existing intelligence capabilities
- Coordinate with the Office of National Drug Control Policy
- Coordinate with all applicable High Intensity Drug Trafficking Areas
- Utilize active military support, National Guard, and Civil Air Patrol

<b>Output:</b> Seizure incidents	<b>Unit of Measure:</b> Number of seizure incidents
<b>Inputs:</b> Number of marijuana plants- Number of methamphetamine labs – Number of methamphetamine dumpsites - pounds of processed marijuana	<b>Cost Drivers:</b> - Drug trade- Number of drug interdictions

#### System Interfaces:

**DOI Program Area Contact:** Kim Thorsen (OS/OLES)